

Message

---

**From:** Gaughan, Daniel [Gaughan.Daniel@epa.gov]  
**Sent:** 8/9/2019 6:24:22 PM  
**To:** Hoppe, Michael [Hoppe.Michael@epa.gov]; Kappelman, David [Kappelman.David@epa.gov]  
**CC:** Bernard Nwosu [Ben.Nwosu@WestonSolutions.com]  
**Subject:** Canadian Radium Site  
**Attachments:** 180605\_CRU\_AOC\_Map.pdf

Make and Dave,

I finally got access to screen and sample the site to the north of the Can Rad site. It only took 18 months and various court appearances.

We need to perform a gamma screening of the site and attempt to produce figures as we previously had done with our Weston contractor. We are looking to go to the site on Saturday, September 7 and start at 0800 on Sunday the 8<sup>th</sup>. I have attached a proposed sample location map of the site.

I was hoping to borrow the same equipment from ERT that I had in the past. I had borrowed a 3x3 gamma probe and the Trimble unit. I believe Region 2 has the other equipment (Link/Gateway, laptop, and a Trimble if needed).

I spoke with Mike briefly today and he said that there may be an easier way to connect everything now.

Please let me know if the equipment is available or if you have any questions. Of course I am going on vacation next week but will have my cell phone and laptop available if needed.

Also, I believe that there are going to be multiple people watching us perform this work so I really need this to work properly especially the screening portion.

Thanks for all of your past and future assistance.

Dan

Dan Gaughan  
On-Scene Coordinator, US EPA Region II  
[gaughan.daniel@epa.gov](mailto:gaughan.daniel@epa.gov)  
732-906-6984 office  
917-613-2153 cell